### LEBOEUF, LAMB, LEIBY & MACRAE

A PARTNERSHIP INCLUDING PROFESSIONAL CORPORATIONS

### 520 MADISON AVENUE New York, NY 10022

(212) 715-8000

TELEX: 423416

FACSIMILE: 212-371-4840

LEBOEUF, LAMB, LEIBY & MACRAE (UK)
LONDON, ENGLAND

LEBOEUF SUNDSTRÖM FERRY BRUSSELS, BELGIUM file. also odung

BOSTON, MA
SOUTHPORT, CT
ALBANY, NY
NEWARK, NJ
JACKSONVILLE, FL

October 9, 1987

Ms. Carol Peterson, Chief Site Investigation Branch United States Environmental Protection Agency Room 737 26 Federal Plaza New York, New York 10278

> Re: Alsy Manufacturing, Inc. --Supplemental FOIA Request

> > (Request No. (2) RIN-0781-87 and

Request for Correction of Draft Report

Dear Ms. Peterson:

WASHINGTON, DC

RALEIGH, NC

SALT LAKE CITY, UT

SAN FRANCISCO, CA

LOS ANGELES, CA

This follows up on my calls on September 30 and October 1 to Ms. Harney of your office regarding NUS Corp.'s draft Site Inspection Report on Alsy Manufacturing, Inc. of Hicksville, New York. The draft Report, EPA Site I.D. No. NYD981184237 is by John A. Ducar, and dated 06/25/87. It was supplied to us by Mr. Samuel Giante of EPA by letter dated September 28, 1987 in response to our request under FOIA.

We respectfully ask that the draft report's references to "illegal discharges" be deleted. There are no illegal discharges on the site. In fact, Alsy's waste water is pretreated and discharged to a POTW pursuant to a permit, as the last page of your report admits. While allegations of illegal discharges were made with respect to activity at the site in 1984, all such allegations were denied, and none were ever proven to have been "illegal". Criminal charges against Alsy were dismissed with prejudice in April 1987. The Court's order of dismissal approved an agreement of the State that the resolution of the case could not be used as evidence of wrongdoing by Alsy in any future administrative proceedings.

Therefore, we believe that revisions to your report are necessary and appropriate, to prevent development of a public

Ms. Carol Peterson October 9, 1987 Page 2

record which could be highly prejudicial to Alsy Manufacturing. Pertinent revisions are indicated in pen on the enclosed copy of the draft report.

Also, to follow up on our FOIA request, please send us copies of the results of the laboratory analysis of the two groundwater samples, six soil samples and one sewer sample collected by NUS at Alsy on June 16, 1987.

We thank you for your assistance in this matter.

Sincerely yours

G. S. Peter Bergen

GSPB:1r

cc: Mr. John A. Ducar - NUS Mr. Samuel Gianti - EPA

Freedom of Information Office



FILE COPY

### POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT EXECUTIVE SUMMARY

Alsy Manufacturing Site Name	NYD981184237 EPA Site ID Number			
270 Duffy Avenue Hicksville, New York 11801 Address	02-8705-10 TDD Number			

### SITE DESCRIPTION

Alsy Manufacturing is an active site where lamps and lampshades are produced. It is located on the north side of Duffy Avenue in a densely populated industrial/residential area of Hicksville, New York.

Metal plating, finishing, and painting processes generate a variety of wastes, mainly solvents and heavy metals. The site has a last history of very poor housekeeping practices. In 1984, Alsy was inspected by the New York State Department of Environmental Processes (NYSDEC) and the Nassau County Department of Health. Many unauthorized discharges and violations of the plant's State Pollution Discharge Elimination System (SPDES) permit were discovered, and much of the area behind the building was found to be contaminated with heavy metals and volatile organics. Alsy was ordered to cease all discharges and to clean up the company.

To date, the plant has cleaned out the leaching cospools previously used to store wastewater and removed the contaminated soil around them. The plant is currently under permit to discharge its treated wastewater into with the sanitary sewer system.

On June 16, 1987 the NUS FIT team conducted a site inspection under direction of EPA Region 2 at Alsy Manufacturing which included collection of two groundwater samples, one sewer sample and six soil samples.

HAZARD RANKING SCORE: No scoring pending receipt of analytical data.

Prepared by: John A. Ducar of NUS Corporation

Date \_06/25/87

Alleged

weger \_\_\_\_

PERSON RESPONSIBLE FOR SITE INSPE	U.S. EPA Region 2	(201) 321-6776	r <del>e</del> r
Diana Messina	GZ OF (Agency/Organiz	ation) W TELEPHONE	
. INFORMATION AVAILABLE FROM			
X PERMISSION 070	00	Sunny, hot, 85-900F, winds 0	)-5 aph 164.
ACCESS GAINED BY TO 18 TIME OF	T THE PECTION	19 WEATHER CONDITIONS	an hidalan anni
	, <del>.</del>		
•		ų ·	•
and the second s	et a Company of the C		
lob Derosa	Emergency.	270 Duffy Avenue Hicksville, NY	(516) 822-5252
Burt Robbins	Plant Manager	270 Duffy Avenue Hicksville, RY	(516) 822-5252
3 SITE REPRESENTATIVES INTERVIEWED	14 YIRE	15 ADDRESS	16 TELEPHONE NO.
•• •		-	
Sue Lenczyk	Field Technician	NUS CORP	(201) 225-6160
Dan deBruijn	Field Technician	NUS Corp.	(201) 225-6160
Randy Rice	Geologist	MUS Corp.	(201) 225-6160
Pete Morton	Geologist	NUS Corp.	(201) 225-6160 (201) 225-6160
Brian Pedersen	Chemical Engineer	11 ORGANIZATION NUS COPP.	12 TELEPHONE NO.
John A. Ducar D9 OTHER INSPECTORS	Geologist	NUS Corp.	08 YELEPHOWE NO. (201) 225-6160
05 CHIEF INSPECTOR	OS TITLE	O7 ORGANIZATION	(Specify)
E. STATE _ F. STATE CONTRACTOR	(Name of Firm)	_ G. OTHER	CIPAL CONTRACTOR (Name of firm)
MONTH DAY YEAR ASENCY PERFORMING INSPECTION (Chec A. EPA X 8. EPA CONTRACTOR	k all that amply)		TEAK
01 DATE OF INSPECTION 02 SITE X AC X AC IN	STATUS 03 YEARS OF TIVE ACTIVE	<u>1975</u> / Prese	
111. INSPECTION INFORMATION	0 7 30 3 1' 5 2".	A C. CHIKHOMN	
LATITUDE	LONGITUDE	X A. PRIVATE B. FED	ERAL C. STATE
Hicksville (Town of Oyster Bay) 09 COORDINATES		NY 11801 Na 10 TYPE OF OWNERSHIP (Chec	CODE 1888u 059 1 18 one) -
Alsy Manufacturing 03 CITY		270 Duffy Avenue 04 STATE 05 ZIP CODE 06	S COUNTY OF COUNTY OS COME DI
01 SITE NAME (Legal, common, or de	escriptive name of site)	OZ STREET, ROUTE MO., OR	SPECIFIC LOCATION IDENTIFIER
II. STIE NOIL AND LOCATION			

WANTITIES, AND CHARACTERISTICS OI PHYSICAL STATES (Check all that apply) OZ WASTE QUANTITY AT SITE 03 MASTE CHARACTERISTICS (Check all that apply) (Measures of waste X A. TOXIC - E. SOLUBLE - F. INFECTIOUS - G. FLAMMABLE - F. TOWN - G. FLAMMABLE - F. TOWN - F. T B. POWDER, FINES C. SLUDGE MIGHLY VOLATILE EXPLOSIVE F. LIQUID quantities must be independent) × j: X K. REACTIVE X D. PERSISTENT H. IGNITABLE D. OTHER L. INCOMPATIBLE TORS M. NOT APPLICABLE (Specify) CUBIC YARDS NO. OF DRUPES Unknown III. WASTE TYPE CATEGORY SUBSTANCE NAME DI GROSS AMOUNT 02 UNIT OF MEASURE 03 COMMENTS SLU SLUDGE OLM OILY WASTE SOL SOLVENTS Unknown PSD PESTICIDES occ OTHER ORGANIC CHEMICALS Unknown ROC INORGANIC CHEMICALS DRAFT Unknown ACD ACIDS RAC BASES MES MEAVY METALS Unknown IV. HAZARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers OF MEASURE OF CATEGORY 02 SUBSTANCE MAME 03 CAS RUPBER 04 STORAGE/DISPOSAL METHOD 05 CORCENTRATION CONCENTRATION MES Mickel 7440-02-0 TK/OD/DR 88.5 ppm MES Chromium 7440-47-3 TK/OD/DR 0.19 ppm MFS Arsenic 7440-38-2 TK/OD/DR 57 ppb MES Lead 7439-92-1 TK/OD/DR 120 ppb MES Cadmium 7440-43-9 TK/OD/DR 0.33 PPm IOC Cyanide 57125 TK/OD/DR Unknown SOL Methylene Chloride 75-09-2 TK/OD/DR 600 ppb SOL 1,1,1 Trichlorgethane 71-55-6 TK/OD/DR 600 ppb 75-34-3 SOL 1.1 Dichloroethane TK/OD/DR 600 ppb SOL Toluene 108-88-3 TK/OD/DR 600 ppb SOL 1,2 Dichleropropane 78-99-9 TK/OD/DR Unknown SOL 1.1 Dichleroethylene 75-35-4 TK/OD/DR Unk sawe OCC Ethyl Benzene 100-41-4 TK/OD/DR 240 ppb TK = tank œ a open drum DR - drem FREDSTOCKS (See Appendix for CAS Music PPS CATEGORY OI FEEDSTOCK MAN OZ CAS MUMBER CATEODRY OI FEEDSTOCK NAME 02 CAS NUMBER FDS **Xylene** 1330-20-7 FDS Copper Cyanide 4-49-23 FDS Ace to ne 67-64-1 FOS 1.1.1 Trichloroethene 71-55-6 FOS Methylene Chloride 75-09-2 PR FRIS Zinc Cyanide 55-72-11 FDS VI. SOURCES OF INFORMATION (See specific references, e.g., state files, sample analysis, reports) Now York State Department of Environmental Conservation Files.

# POTENTIAL HAZARDOUS MASTE SITE SITE SITE INSPECTION REPORT PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

1. IDENTIFICATION
OI STATE OZ SITE NUMBER
NY D981184237

11. HAZARDOUS CONDITIONS AND INCIDENTS			
01 X A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 239,30	OZ OBSERVED COAYE: OA WARRATIVE DESCRIPTION	) X POYENTIAL	_ ALLEGED
There is potential for groundwater contamination leaching cesspools formerly used for holpermeability.	ation from <del>11lage</del> discharges onto the diding wastes have been leaking. The so	ground. The possibility alili in the area is very sand	so exists that y and has a high
01. B. SURFACE MATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	OZ OBSERVED (DATE: O4 MAGRATIVE DESCRIPTION		_ ALLEGED
There is no potential for surface water cont of the site.	amination since there are no streams or	· lakes downgradient within	a 3-mile radius
01 C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED:	O2 OBSERVED (DATE: O4 MARRATIVE DESCRIPTION	) POTENTIAL	_ ALLEGED
There is no potential for contamination of the sewer system. There were no readings about the sewer system.	he air since the conteminants are confi ove background on the OVA or HNu in the	ned to the organdwater, so	l, and possibly
01. % D. FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED: 217,574	02 OBSERVED (DATE: 04 WARRATIVE DESCRIPTION	POTENTIAL	_ ALLEGED
There is a shight potential for fire/explosiv	re conditions, start many of the Tolvent Lattributeble to.	s kept on site are mighty f	in mazula-turi lammable. Atta sit
01. X E. DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED: 21,726	02 OBSERVED (DATE:	POTENTIAL	_ ALLEGED
There is potential for direct contact since perimeter of the property.	he plant is active, and there are open	and waster that govern ings in the fence that surrier,	ounds the
1 - ST 1, EM 2015 (127 3)	pills have from reproved t	( al	rewared in las
01 x F. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED: 2.3  (ACRES)	O2 X OBSERVED (DATE: 02/84 04 MARRATIVE DESCRIPTION	POTENTIAL	_ ALLEGED
There is senson and and and and and and and and and an	from illegal discharge of wastewater on	in 1584	/ lined soil.
•	Elsaltuant on the com	tica that the values	over
01. I G. DRINKING MATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 239,300		POTENTIAL	_ ALLEGED
There is notential for driptes when control	- of us the week	water enalusively as a sour	ce of its
7070 - 200 - 80	of rolumes of lon taminants.	Drotte of the sen 1.	njemest ban
01 X H. WORKER EXPOSURE/INJURY 03 BORKERS POTENTIALLY AFFECTED: 500	02 OBSERVED (DATE: 04 RARRATIVE DESCRIPTION	POTENTIAL	_ ALLEGED
There is potential for worker exposure/injury 500 workers.	since the plant is active. When fully	staffed, the plant employs	approximately
·	- wantes are trested.	al sloved, The	<b>-</b>
01 X I. POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED: 239,300	OZ OBSERVED (DATE: O4 MARRATIVE DESCRIPTION	POTENTIAL	_ ALLEGED
There is potential for population exposure/inj water in the area surrounding the site. There substances in the soil fat my will	ury via groundwater contamination   Gro	ing and direct confect #16	of drinking hazardous
EPA FORM 2070-13 (7-81)	ore of ory sure an temperation		my mificance of

SITE INSPECTION REPORT OI STATE OZ SITE NUMBER PART 3 - DESCRIPTION OF HAZARDOUS COND! THE AND INCIDENTS NY D981184237 01 x J. DANAGE TO FLORA 02 OBSERVED (DATE: 04 MARRATIVE DESCRIPTION ALLEGED because No such declare we There is potential for damage to flora from the discharge of mastewater onto the surface of the ground, Patches of security vegotation around the leaching pit areas were noted during the site inspection by FIT 2. Lweeds 01 X K. DAMAGE TO FAUNA 02 \_ OBSERVED (DATE: O4 MARRATIVE DESCRIPTION (Include name(s) of species) - זמי There is potential for damage to fauna if they were to come in contact with the contaminated soil or water. The site is not completely fenced in; therefore, domestic or wild animals could stray on site. X L. CONTAMINATION OF FOOD CHAIN 02 \_ OBSERVED (DATE: \_ OA HARRATIVE DESCRIPTION ) X POTENTIAL ALLEGED There is potential for contamination of the food chain The, groundwater is used for irrigation of family gardens decented. The public notes supp : 13 and 01 X M. UNSTABLE CONTAINMENT OF MASTES 02 X OBSERVED (DATE: \_\_08/01/84 \_\_\_) \_\_ POTENTIAL (Spills/runoff/standing liquids/leaking drums)
POPULATION POTENTIALLY AFFECTED: 21,726 03 POPULATION POTENTIALLY AFFECTED: 21,726 04 MARRATIVE DESCRIPTION

The NYSDEC observed an illegal discharge of wastewater onto the ground. Stained soil, possibly from leaking drums on the X M. DAMAGE TO OFFSITE PROPERTY OBSERVED (DATE OS MARRATIVE DESCRIPTION The potential for damage to off-site property exists since, contaminants may mignate off site via the sanitary sewer system or groundwater. X O. CONTAMINATION OF SEWERS, STORM DRAINS, WITPS 02 \_ OBSERVED (DATE: \_\_\_\_\_\_) X POTENTIAL \_ ALLEGED O4 MARRATIVE DESCRIPTION There is potential for contamination of sewers since the treated wastewater is discharged into the sanitary sewer system. - atter Menter in all permet X P. ILLEGAL/UNAUTHORIZED DUMPING 02 1 COSERVED (DATE: \_\_\_\_08/01/84 04 MARRATIVE DESCRIPTION ) POTENTIAL ALLEGED The MYSDEC observed illegal discharges of wastewater onto the ground surface. Also, the Massau County Department of Mealth has elsed Alsy Manufacturing on numerous occasions for exceeding its SPDES discharge parmit. 05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEGED MAXABOS None

III. YOTAL POPULATION POTENTIALLY AFFECTED: \_\_\_>239,300

IV. COMMENTS

The site heriteen under investigation by the MYSDEC and the Messau County Department of Health since 1881. All of the violations have been resolved within the past 2 years.

. SOURCES OF INFORMATION (Cite specific references. e.g., state files, sample analysis, reports)

New York State Department of Conservation Files.

MUS Corporation on-size reconnaissance conducted on 08/05/87, TDD #02-8705-10. MUS Corporation site inspection conducted on 06/16/87, TDD #02-8705-10. General Software Corporation, 1984, GERS, Graphic Exposure Modeling System.

### POTENTIAL HAZARDOUS WASTE SITE INSPECTION REPO

1. IDENTIFICATION

· ·	PART 4 - PE	MIT AND DESCRIPTI	VE AMFORMATION	OI STATE OZ SITE NUMBER NY D981184237
I. PERMIT INFORMATION I TYPE OF PERMIT ISSUED	02 PERMIT NUMBER	03 DAYE ISSUED	04 EXPIRATION DATE	
(Check all that apply) A. MPDES		39999	er en trettten batt	OS COMMENTS
M. 929				•
_ B. UIC				-
_ C. AIR		_		
_				
_ D. RCRA				•
_ E. RCRA INTERIM STATUS				
F. SPCC PLAN		:	7	
-			5	•
G. STATE (Specify) SPDES	MY0102539	1977	1984	Discharge of industrial
H. LOCAL (Specify) Sewer	21	05/15/87	05/15/869	wastes. Industrial discharge to
I. OTHER (Specify)			RAFT	Sewers.
Copacing,			W	
J. HOME		• • • • • • • • • • • • • • • • • • • •		
SITE DESCRIPTION Corage/Disposal	OZ AMOUNT O3 UNIT	OF MEASURE (M. TI	REATMENT	OS OTHER
Check all that apply)  A. SURFACE IMPOUNDMENT	,	(0	Check all that apply)	VI VIIER
B. PILES C. DRUMS, ABOVE GROUND	Unknown	B.	INCINERATION UNDERGROUND INJECTION	X A. BUILDINGS ON SITE
O. TAMK, ABOYE GROUND E. TAMK, BELOW GROUND	Unknown	D.	CHEMICAL/PHYSICAL BIOLOGICAL	OS AREA OF SITE
F. LANDFILL G. LANDFARM		F.	MASTE OIL PROCESSING SOLVENT RECOVERY OTHER RECYCLING/RECOVERY	
H. OPEN DUMP	Unknown		OTHER (Specify)	
(Spec1fy)	- in alleged to h	we	(opec 113)	
	- Non alleger	the	L	1-5
Manufacturing had an SPDES p <del>Cua metals:</del> However, Alsy/vi ndustrial pollutants, dischar	see shows allowed to all	AS ING RUGO FUOL ISE	o boint sources, use of t	anitary system for discha
ndustrial pollutants, dischar thorized pollutants, particul	arly solvents. MYSDEC	inspectors have, d	iscovered contaminated at	is, and discharge of the site.
CONTAILERT			asserted bly here	Violation were
MITAINMENT OF HASTES (Check o	ne)		A STATE OF THE STA	
A. ADEQUATE, SECURE	_ B. MOCERATE	AT. INDEQUATI	E, POOR _ D. INS	ECLIRE, UNISOUND, DANGEROUS
ESCRIPTION OF DRUMS, DIKING,	•			
he past, wastewater was dispo- sions. On August 1, 1984 NYS ing drums.	sed in on-site leaching DEC inspectors observed	pits which had on	verflowed onto the ground	surface on several
ing drums.		osminan sail (1910)	perement on the site, a	possible indication of
CESSIBILITY USTE EASILY ACCESSIBLE:				
MOENTS ACCESSIBLE:	_ AE2			
re being discharged into the sidery containment consisting of	sanitary sewer system t	he wastes are kept	and treated in tenks in:	side the building. A
		CHISCLE COLUMN TO THE	LA 1622-COAGLEG COUCLESS	Burrounds the tanks.
URCES OF INFORMATION (CIEC SE	ectric references. e.g	., state files, se	mple analysis, reports)	

New York State Department of Environmental Conservation Files. RUS Corporation on-site reconnaissance conducted on 06/05/87, TDD #02-8705-10. RUS Corporation site inspection conducted on 06/16/87, TDD #02-8705-10.

- SUPPLY		PART 5 -	SITE INSPE DEMOGRAPHIC,	CTION REPOR	ENTAL DATA	O <u>T \$</u>	TATE OZ SITE NUMBER NY D981184237
OI TYPE OF DRINKING SUPPL	Y		02 STATUS		(Ped &		
(Check as applicable)	SURFACE	MELL	_	Net 1		03 012	ANCE TO SITE
NON-COMMINITA COMMINITA	A. C	8. <u>x</u> 0. <u>x</u>	ENDANGERED A. X D. X	AFFECTED B. E	MONITORED C. X F	A. —	0.25 (si)
III. GROUNDWATER	VIII VIII VIII VIII VIII VIII VIII VII						(=1)
OI EROUNDWATER USE IN VIC		•	". " " " " " " " " " " " " " " " " " "			<del></del>	
X A. ONLY SOURCE FOR DRI				-	STRIAL, IRRIGATI	ON _ D. NO	T USED, UNUSEABLE
	2721	er sources lable)	(Limited	other sour	ces available)		
	CO1041 Timbus	RCIAL.				ct	
	IRRIC	ATION			1500	3	•
	SOUTE	ther water es available	e)		10,	st of t	
					6	1	
OR POPULATION SERVED BY GR	OUND MATER:	239.300	63	21000	D #244000 0000		
,	OS DIRECTION			. 1	D REAREST DRINK		0.25 (=1)
	AS ATMERITUM	CL SKONINSVI		DEPTH TO/A	OUTFER OF POTE		08 SOLE SOURCE AQUIF
60 (ft)		orth to sout	h =	3	ANPI		
V V				200	12.016.		<u>X</u> YES _ 80
09 DESCRIPTION OF WELLS (1	ucinging ases	ge, depth; a	nd location i	Sisting	population and	buildings)	
Public drinking water well feet in depth to upper gla	s are installa	ed to a dept	n of 500-600	feet to the	Magothy Format	ion. Private	wells average 100-200
and the same of th	oral adeller.	A11 ME118	are located a	, ell (1) (2.256)	waen's bobniered	wroan area.	
•				776	/	_sudura	
		*					•
10 RECHARGE AREA			11.	DISCHARGE	ABEA	<del></del>	·
X YES CONNEXTS	inere are Ta la	men eigher	-				
_ NO	recharge basis	irge number ( is in the are	ea. X	YES	COPPLEXITS TH	ere is no surf mile radius of	ace water within a
IV. SURFACE WATER							che site.
OI SURFACE HATER USE (Check	GRe)						
A. RESERVOIR, RECREATI		SATION, ECON	CHICALLY	C. COMMERC	IAL, INDUSTRIAL	X D. MOT C	URRENTLY USED
Company of the second		ANT RESOURCE	3 -			± 0	MOTERIEL MACD
OZ AFFECTED/POTENTIALLY NEF	ECTED MOTES	UF MATER			<del></del>		
RAFE:	<b>\</b> 4":			AFFECTI	ED DISTANCE	TA CITE	
None within three						19 4116	• ,
				·			(=1) .
	F	· · · · · · · · · · · · · · · · · · ·		-			(ei)
							(s1)
	,						
V. DENOGRAPHIC AND PROPERTY OI YOYAL POPULATION WITHIN	THEOMATION						
ONE (1) MILE OF SITE	TND (2) NO	ILES OF SITE	THREE (3)	MILES OF SI		E TO NEAREST P	OPULATION
A. 21,726 WO. OF PERSONS	B	17,574 OF PERSONS	C. <b>BO. GF</b>	239,300 PERSONS		-	0.01 (mi)
as missis of MITDINES ALLA	(M THO (2) (UII	ES OF SITE			MEAREST OFF-SIT	2 1107 2022	
	(2)			TO STORE IN	MEMIES! OFF-21!	r solfbies	
A DIDIL TYPE LIVE						0.01	(m1)
os population within vicinii reral, village, densely popu			2. /.	7.7			
The site is located on the r York. To the north of Duff; south of the street and surr	orth side of Avenue, the	Duffy Avenue area is main	in a dense	betalugod y	industrial/res	idential sections in the section of	on of Hicksville, New buildings. To the
EPA FORM 2070-13 (7-81)	G. 6.688		moderate	i an instituti	e wergmoomood.	•	

### POTENTIAL MAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA

1. IDENTIFICATION OI STATE UZ SITE NUMBER NY D981184237

VI. ENVIRONMENTAL INFORMATI	CON		· · · · · · · · · · · · · · · · · · ·	•	
OI PERMEABILITY OF UNSATURA	YED ZOME (Check one	)			
_ A. 10-6 - 10-8 ca/s	ec _ B. 10-	4 - 10 <sup>-6</sup> ca/sec	_ C. 10 <sup>-4</sup> - 10 <sup>-3</sup>	cm/sec <u>x</u> D. (	GREATER THAN 10-3 cm/sec
02 PERMEABILITY OF BEDROCK	(Check one)				
$\underline{x}$ A. IMPERMEABLE (Less than $10^{-6}$ cm/sec)	_ B. RELATIVELY I		RELATIVELY PERSON	O. VERY PE (Greater t	RMEABLE than 10 <sup>-2</sup> cm/sec)
03 DEPTH TO BEDROCK	04 DEPTH OF CONTA	MINATED SOIL ZOME	05 SOIL BH	·	
1100 (ft)	Unkno		Unknown		
OS NET PRECIPITATION	OF ONE YEAR 24 NO		B SLOPE		
•		_		CTION OF SITE SLOPE	TERRAIN AVERAGE SLOPE
16 (in)	2.5	(in) _	0-2 %	Southwest	0.4
09 FLOOD POTENTIAL		10			
SITE IS IN>500	YEAR FLOODPLAIN	ŠTÝF 1C M	F BABBIER ISLAM		
II DISTANCE TO METLANDS (5 a	•		and the second s		AREA, RIVERINE FLOODWAY
ESTUARINE	•		12 DISTANCE	O CRITICAL HABITAT	(of endangered species)
	OTHER			<del></del>	>1 (mi)
A., >2	(e1) B	<u>&gt;2</u> (@1)	ENDANGERED SI	ECIES:	N/A
13 FAND USE IN AICINITA					
DISTANCE TO:		•			•
COMMERCIAL/INDUSTRIAL	RESIDENTIAL AREA FORESTS.	S: MATIONAL/STATE OR WILDLIFE RESERV		AGRICULTURAL LA	MDS Ag land
A0 (a1)	8	0.02		>2 (e1)	
				(21)	V
14 DESCRIPTION OF SITE IN RE					<del></del>
The site is located in a rela gentle slope of 0.4 percent i and west of the site with dep	atively flat area o to the southwest. Pths of about 40 fee	f Long Island. El There are excavate et.	evation is approxi d gravel pits appr	mately 135 feet abov eximately one-quarte	e sea level, with a r mile to the northwest
					•
					•
		•			
		• •			
a de la companya de l	e cecimi e e	Com. Alian Care	enior sample and	THE HOPES	

VII SOURCES OF INFORMATION (Cite specific references e.g., state files, sample analysis, reports)

MUS Corporation site inspection, conducted 06/16/87 TDD 002-8705-10. Hicksville Quadrangle Topographic Map, 1979. New York State Department of Environmental Conservation Files.

SAMPLE TYPE

OI NUMBER OF SAMPLES TAKEN

02 SAMPLES SENT TO

03 ESTIMATED DATE RESULTS AVAILABLE

09/16/87

GROUNDWATER

SURFACE WATER

2

1

Organics:

York Laboratories

200 Monroe Turnpike Monroe, CT 06468

Attn: John Culick

WASTE

AIR

RUNOFF

SPILL

Inorganics:

Spectrix Corp.

09/16/87

SOIL

02 COMMENTS

3911 Fondren Suite 100 Houston, TX 77063

Attn: Ken Erondu REFT

**VEGETATION** 

OTHER

III. FIELD MEASUREMENTS TAKEN

Air Monitoring

OVA/HNu

Readings above background were observed on the well behind the Cycle II warehouse: OVA 30 ppm, HNu 15 ppm. Also, above-background readings were observed on a sanitary basin in the loading area:

Air Monitoring Draeger Tubes

No readings were detected on the Draeger tubes from the well behind the Cycle II warehouse.

ladiation

The Radiation Mini-alert was used to monitor for radiation. No readings above background were

IV. PHOTOGRAPHS AND MAPS

OI TYPE

X GROUND

X AERIAL

OZ IN CUSTODY OF NUS Corp. FIT 2, Edison, New Jersey
(Mace of organization or individual)

03 HAPS

C4 LOCATION OF MAPS

100

MUS Corp. FIT 2 Project Files, Edison, NJ

V. OTHER FIELD DAYA COLLECTED (Frovide merrative description)

Field notes recorded in Ffeld Notebook #0082, filed under TDD #02-8705-10. Photolog of photos taken em:05/16/87, filed under TDD #02-8705-10.

VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

RUS Corp., Site Reconnaissance, 06/05/87,

MUS Corp., FIT 2, Site Inspection, 06/16/87.

# PUTERITAL MAZARDOUS WASTE SITE SITE INSPECTION REPORT PART 7 - GWNER INFORMAT

1. IDENTIFICATION OI STATE OZ SITE NUMBER NY D981184237

			•	
II. CURRENT OWNER(S) OI MAME		02 D + B RUMBER	PARENT COMPANY (If applicable)	
Surrey Care January	1	OF D A D WINSEL	OB RAME	09 D + B NUMBER
Surrey Corp. (property of 3 STREET ADDRESS (P.O. Box)	, RFD#, etc.)	04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD#, etc.)	11 SIC CODE
6901 Jericho Türnpike 5 CITY	06 STATE	O7 ZIP CODE	12 CITY 13 STATE	- 14 ZIP CODE
Syosset	NY	11791		, = 101.
I MAME		OZ O + B REMBER	OS RAME	09 D + B NUMBER
Alsy Manufacturing (facto STREET ADDRESS (P.O. Box.	ory owner) RFD#. etc.)	04 SIC CODE	10 STREET ADDRESS (P.O. Box. RFD#, etc.)	11 SIC CODE
270 Duffy Avenue CITY	06 STATE	07 ZIP CODE	12 CITY 13 STATE	14 ZIP CODE
Hicksville	NY	11801		
NAME		O2 D + B MIMBER	ds mare	09 D + B NUMBER
STREET ADDRESS (P.O. Box.	RFD#. etc.)	.04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD#, etc.)	11 SIC CODE
CITY	06 STATE	07 ZIP CODE	DRAFT 13 STATE	14 ZIP CODE
ITAME	-	02 0 + B NUMBER	GB MANE	09 D + B MUMBER
STREET ADDRESS (P.O. Box,	RFD#, etc.)	04 SIC CODE	10 STREET ADDRESS (P.O. Bex, RFD#, etc.)	11 SIC CODE
CITY	06 STATE	67 ZIP CODE	12 CITY 13 STATE	14 ZIP CODE
I. PREVIOUS OWNER(S) (List	most recent fir	rst)	IV. REALTY OWNER(S) (If applicable; list a	OST Pacent first\
NAME .		OZ D + U MUMBER	OI RARE	02 D + B RUMBER
Balatem Realty STREET ADDRESS (P.O. Box.	RFD9. etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD#, etc.)	
Unknown CITY	96 STATE	07 ZIP CODE	OS CITY OS STATE	07 ZIP CODE
UNE .	·	02 D + B NUMBER	OT MANUE	O2 D + B MUMBER
STREET ADDRESS (P.O. Box.	ŘFD/, etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE
CITY	OS STATE	67 ZIP CODE	65 CITY 06 STATE	07 ZIP CODE
NAME .		02 D + B MANSER	OI WHE	02 D + B NUMBER
STREET ADDRESS (P.O. Box. 1	MFM. etc.)	64 SIC CODE	03 STREET ABORESS (P.O. Box, RFD#, etc.)	04 SIC CODE
CITY	06 STATE	97 ZIP CSOE	65 CITY 06 STATE	07 ZIP CODE
	-		•	

V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

#### SITE INSPECTION REPORT PART 6 - SAMPLE AND FIELD INF MTION

STATE OZ SITE NUMBER NY D981124237

SAMPLE TYPE

OI NUMBER OF SAMPLES TAKEN

02 SAMPLES SENT TO

03 ESTIMATED DATE RESULTS AVAILABLE

09/16/87

GROUNDWATER

SURFACE MATER

2

Organics:

York Laboratories

200 Monroe Turnpike

Monroe, CT 06468 Attn: John Culick

WASTE

AIR

RUNOFF

SPILL

Inorganics:

Spectrix Corp.

09/16/87

SOIL

02 COMMENTS

3911 Fondren Suite 100 Houston, TX 77063

Attn: Ken Erondu

VEGETATION

OTHER

DRAFT

TIT. FIELD MEASUREMENTS TAKE

Air Monitoring

OVA/HNL

Readings above background were observed on the well behind the Cycle II warehouse: OVA 30 ppm. HNu 15 ppm. Also, above-background readings were observed on a sanitary basin in the loading area:

OVA 8 ppm, HNu 10 ppm.

Air Monitoring Draeger Tubes

No readings were detected on the Draeger tubes from the well behind the Cycle II warehouse.

ladiation

The Radiation Mini-alert was used to monitor for radiation. No readings above background were

IV. PHOTOGRAPHS AND MAPS

OI TYPE

X GROUND

X AERIAL

02 IN CUSTODY OF NUS Corp. FIT 2. Edison, New Jersey (Name of organization or individual)

03 MAPS

C4 LOCATION OF MAPS

X YES 80 MUS Corp. FIT 2 Project Files, Edison, NJ

V. OTHER FIELD DAYA COLLECTED (Frowled marrative description)

Field notes recorded in Field Notebook #0082, filed under TDD #02-8705-10. Photolog of photos taken em: 06/16/87, filed under TDD #02-8705-10.

VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

MUS Corp., Site Reconnaissance, 06/05/87. MUS Corp., FIT 2, Site Inspection, 06/16/87.

				•	**********
I	I. CURRENT OWNER(S)  I NAME			PARENT COMPANY (If applicable)	
U			02 D + B NUMBER	OB MANE	09 D + B MUMBER
0:	Surrey Corp. (property owner) 3 STREET ADDRESS (P.O. Box, RFD	, etc.)	04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD#, etc.)	11 SIC CODE
0	6901 Jericho Turnpike 5 CITY (	6 STATE	O7 ZIP CODE	12 CITY 13 STATE	- 14 ZIP CODE
	Syosset	NY	11791		
0	KAME		O2 D + B MUMBER	OS RAME	
	Alsy Manufacturing (factory ou	mer)			09 D + B NUMBER
03	STREET ADDRESS (P.O. Box, RFDs 270 Duffy Avenue	, etc.)	04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD#, etc.)	11 SIC CODE
05		6 STATE	07 ZIP CODE	12 CITY 13 STATE	14 ZIP CODE
	Hicksville	NY	11801		14 ZIP COUE
DI	NAME		02 0 + B MEMBER	CB SAME	60.0 . 8
	•				09 D + B NUMBER
03	STREET ADDRESS (P.O. Box, RFD#	, etc.)	.04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD#, etc.)	11 SIC CODE
05	CITY	S STATE	O7 ZIP CODE	DRAFT 13 STATE	14 ZIP CODE
<b>01</b>	NAME		OZ D + B MUMBER	OB NAME	09 D + B MUMBER
03	STREET ADDRESS (P.O. Box, RFD#	, e&c.)	04 SIC CODE	10 STREET ADDRESS (P.O. Box, RFD#, etc.)	11 SIC CODE
05	CITY. OS	STATE '	07 ZIP CODE	12 CITY 13 STATE	14 ZIP CODE
П	. PREVIOUS OWNER(S) (List most	recent firs	<b>E)</b>	IV. REALTY OWNER(S) (If applicable; list ac	
ŌΙ	NAME		02 D + B REMBER	OI NAME	
	Balatem Realty -				02 D + B MUMBER
03	STREET ADDRESS (P.O. Box, RFD#, Unknown	etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD#, etc.)	04 SIC CODE
<b>05</b>		STATE	67 ZIP CODE	OS CITY OS STATE	O7 ZIP CODE
01	TAKE		02 0 + B MIMBER	As Care	
			AC A A B WILLIOCK	OI MARE	02 D + B MUMBER
03	STREET ADDRESS (P.O. Box. RFD#.	etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFDF, etc.)	04 SIC CODE
<b>0</b> 5	CITY 06	STATE	O7 ZIP CODE	65 CITY 06 STATE	07 ZIP CODE
	·				
01	048		02 D + B NUMBER	OI MAKE	O2 D + B NUMBER
03	STREET ABORESS (P.O. Box, RFD).	etc.)	04 SIC CODE	03 STREET ADDRESS (P.O. Box, RFD#, etc.)	64 SIC CODE
<b>95</b> (	CITY 06	STATE	67 ZIP CODE	05 CITY 06 STATE	07 ZIP CODE
		-		•	

V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

# POTENTIAL NAZARDOUS WASTE SITE SITE INSPECTION REPORT : PART 8 - OPERATOR INFORMA.AOM

1. IDENTIFICATION
OF SYATE 92 SITE NUMBER
NY D981184237

Ŧ	. CURRENT OPERATOR(S)				
ð.	MANE OPERATUR(S)			OPERATOR'S PARENT COMPANY (If applicable)	
			02 D + B Rember	10 MAME	II D + B RUMBER
	Alsy Manufacturing				11 U V D HUNDER
0:	STREET ADDRESS (P.O.	Box, RFD#, etc.)	04 SIC CODE	12 STREET ADDRESS (P.O. Box. RFD#, etc.)	•
	•	•	333 333	TE STREET PEURESS (P.U. BOX, RFD#, etc.)	13 SIC CODE
O	270 Duffy Avenue			•	
V.	CITY	O6 STATE	07 ZIP CODE	14 CITY 15 STATE	16 ZIP CODE
	Hicksville	NY		and other	16 ZIP CUUE
08	YEARS OF OPERATION	09 MAME OF OWNER	11801	·	
		OS MONE OF DEWEK			
	12	Surrey Corp.			
•					
11	I. PREVIOUS OPERATOR(	S) (List most recent	first:	PREVIOUS OPERATOR'S PARENT COMPANIES (14	·
	DATE:	Provide only if d	ifferent from owner	. HENDING OF BRIDGE 2 PARENT COMPANYES (14	applicable)
Va	· · · · · · · · · · · · · · · · · · ·		02 D + 8 Marber	10 MARE	TI A . B MINISTR
	Metalab Equipment Con	rn.			11 D + B NUMBER
03	STREET ADDRESS (P.O.	Box. RFM ate 1	At the seco		
	•		04 SIC CODE	12 STREET ADDRESS (P.O. Box, RFD#, etc.)	13 SIC CODE
	270 Duffy Avenue		•		
05	CITY	O6 STATE	O7 ZIP CODE	14 CITY 15 STATE	
	102-1 - 100			14 CITY 15 STATE	16 ZIP CODE
one.	Hicksville	NY	11801		
90	YEARS OF OPERATION	09 NAME OF OWNER			
	•				
				DRAF	
01	NAME		02 0 + 8 Rumber		
			UE U Y D REMOET	10 MARIE	11 D + B NUMBER
					•
03	STREET ADDRESS (P.O.	Box, RFD#, etc.)	04 SIC CODE	12 STREET ANNAFES (A.A. A. A.	
				12 STREET ADDRESS (P.O. Box, RFD#, etc.)	13 SIC CODE
æ	CITY		•		
93	CAIT	os state '	O7 ZIP CODE	14 CITY 15 STATE	16 310 0000
				15 SINIE	16 ZIP CODE
38	YEARS OF OPERATION	09 MANE OF OWNER	•		
	The second secon	OF PAGE OF USHER			•
		•	•		
01	NAME .		02 0 + 8 Marber	10 RAME	
	-	•	U wamper	ea Madrit	11 D + B MUMBER
ns ·	ETHEET ANNAPER /c			· ·	•
<b>W</b> J .	STREET ADDRESS (P.O. 8	ox, RFDf, etc.)	04 SIC CODE	12 STREET ADDRESS (P.O. Bex. RFD#, etc.)	13 670 0000
				treat free man man, mrss, etc.)	13 SIC CODE
05 (	CITY	06 STATE	99 90a aaaa	•	
		. W SIAIL	07 ZIP CODE	14 CITY 15 STATE	16 ZIP CODE
		•			an an suc
DB 1	EARS OF OPERATION	09 NAME OF CAMER		·	,
			•	•	
				•	

IV. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

## SITE INSPECTION REPORT PART 10 - PAST RESPONSE ACT FIES

1. IDENTIFICATION OI STATE OZ SITE NUMBER NY D981184237

II. PAST RESPONSE ACTIVITIES		
01 A. WATER SUPPLY CLOSED 04 DESCRIPTION	02 DATE:	03 AGENCY:
No previous history.  101 B. TEMPORARY WATER SUPPLY PROVIDED  104 DESCRIPTION	O2 DATE:	03 AGENCY:
No previous history.  O1 C. PERMANENT WATER SUPPLY PROVIDED  04 DESCRIPTION	OZ DATE:	03 AGENCY:
No previous history. 01 D. SPILLED MATERIAL REMOVED 04 DESCRIPTION	OZ DATE:	03 AGENCY:
No previous history.  Ol _X E. CONTAMINATED SOIL REMOVED  O4 DESCRIPTION  Alsy Manufacturing removed soil around leaching cesspeauthorities.	02 DATE: 1985	03 AGENCY:
authorities. 01 F. WASTE REPACKAGED 04 DESCRIPTION		O3 AGENCY:
No previous history.  Ol x G. MASTE DISPOSED ELSEWHERE  O4 DESCRIPTION  The removed soil was taken off size and disposed of all	02 DATE: 1985	03 AGENCY:
The removed soil was taken off site and disposed of elany State or local authorities.  OI N. ON SITE BURIAL  OLD DESCRIPTION	02 DATE:	anufacturing, without supervision by  O3 AGENCY:
No previous history. Ol I. IN SITU CHEMICAL TREATMENT O4 DESCRIPTION	OZ DATE: DRAFT	03 AGENCY:
No previous history. DI J. IN SITU BIOLOGICAL TREATMENT DA DESCRIPTION	OZ DATE:	03 AGENCY:
No previous history. D1 K. IN SITU PHYSICAL TREATMENT D4 DESCRIPTION	02 DATE:	03 AGENCY:
No previous history. D1 L. ENCAPSULATION D4 DESCRIPTION	02 BATE:	03 AGENCY:
to previous history. DI M. EMERGENCY WASTE TREATMENT DE DESCRIPTION	62 DATE:	03 AGENCY:
to previous history.  N. CUTOFF MALLS  DESCRIPTION	GZ DATE:	03 AGENCY:
o previous history.  1 O. EMERSENCY DIKINE/SURFACE MATER DIVERSION  M DESCRIPTION	GE BATE:	03 ACDICY:
to previous history.  P. CUTOFF TRENCHES/SUMP  DESCRIPTION	OZ DATE:	03 ACENCY:
D previous history. IL Q. SUBSURFACE CUTOFF MALL M DESCRIPTION	DZ DAYE:	OS AGENCY:

No previous history.

## SITE INSPECTION REPORT PART 10 - PAST RESPONSE ACT FIES

1. IDENTIFICATION
OF STATE 02 SITE NUMBER
NY D981184237

II. PAST RESI	ONSE ACTIVITIES					·
01 R. BAJ 04 DESCRIPTION	RIER MALLS CONSTRUCTED	02	DATE:	03	AGENCY:	
No previous P 01 S. CAP 04 DESCRIPTION	istory. PING/COVERING N	02	DATE:	03	AGENCY:	
No previous ! 01 T. BUL 04 DESCRIPTION	K TANKAGE REPAIREN	02	DATE:	03	AGENCY:	
No previous h 01 U. GRO 04 DESCRIPTIO	UT CURTAIN COMSTRUCTED	<b>02</b>	DATE:	03	AGENCY:	
Mo previous h 01 V. BOT 04 DESCRIPTIO	TOM SEALED	<b>02</b>	DATE:	03	AGENCY:	
No previous h 01 W. GAS 04 DESCRIPTION	CONTROL	02	DATE:	03	AGENCY:	
No previous h 01 X. FIR 04 DESCRIPTION	story. CONTROL	02 1	DATE:	03	AGENCY:	
No previous h 01 Y. LEAI 04 DESCRIPTION	HATF TOFATMENT	02 (	MTC: AFT	<b>0</b> 3	ASERCY:	
No previous hi 01 Z. ARE/ 04 DESCRIPTION	story. EVACUATED	<b>02</b> E	DATE:	03	ASENCY:	
No previous hi 01 1. ACCE 04 DESCRIPTION	SS TO SITE DESTRICTED	02 0	MATE:	<b>03</b>	ASERCY:	
No previous hi Ol 2. POPU O4 DESCRIPTION	story. LATION RELOCATED	02 D	ATE:	03 /	AGENCY: _	
No previous hi D1 X 3. OTHE D4 DESCRIPTION	PEMENTAL ACTIVITIES	92 D	ATE:	D3 /	NGERCY: _	

The leaching cesspools were cleaned out by Alsy Manufacturing, and the sludge was removed off site without supervision by State or local authorities. The cesspools are no longer in use.

III. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

#### POTENTIAL MAZARDOUS WASTI FE SITE INSPECTION REPOR. PART 11 - ENFORCEMENT INFORMATION

1. IDENTIFICATION
O1 STATE O2 SITE RUMBER
NY D981184237

II. ENFORCEMENT INFORMATION

01 PAST REGULATORY/ENFORCEMENT ACTION

X YES

90

OZ DESCRIPTION OF FEDERAL, STATE, LOCAL REGULATORY/ENFORCEMENT ACTION

Alsy Manufacturing was issued a Summary Abatement Order on April 9, 1985 by the NYSDEC Stony Brook office. The company was ordered to remove all liquid and sludge wastes from all manholes, catchbasins, and leaching cesspools, and to disconnect and remove all piping leading to them. The case was assigned to the State Attorney General for criminal prosecution on September company currently discharges its wastewater under permit into the Massau County sewer system.

for dimensed with prepulsie. Also appeal to
for a civil penally, I's State appeal that He
resolution of the case would not be used as
lividens of wangling of flag in on future administration.

It often proceeding.

III. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, report)